IN THE ABSTRACT

1

2

3

5

6

7

8

9

10

11

Replace the original Abstract with the following corrected Abstract.

An apparatus (10) includes a portable electric power storage arrangement (14) and a power panel (18) all mounted in or on a common housing (11) that includes a carrying feature or handle (12) by which the housing may be easily carried. The electrical power storage arrangement (14) provides DC electrical power for the power panel (18) and preferably includes one or more rechargeable batteries. Apparatus (10) further includes an inverter circuit (15) mounted in or on the housing (11) for inverting power from one or more batteries associate with the apparatus to produce a modeler's AC output. The [modelers] modeler's AC power output comprises an AC power signal that is sufficient to drive an AC powered charging circuit (52) for charging batteries associated with a modeler's transmitter (53) or receiver (54).

PAGE 11/18 * RCVD AT 7/24/2006 5:37:27 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-5/12 * DNIS:2738300 * CSID:512 327 2665 * DURATION (mm-ss):11-34